

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: Harrington, *et al.* Group Art Unit: Not Yet Assigned
Appl. No.: Not Yet Assigned Examiner: Not Yet Assigned
Filed: Filed Concurrently Herewith
For: COMPOSITIONS AND METHODS FOR NON-TARGETED ACTIVATION
OF ENDOGENOUS GENES

February 25, 2000

**REQUEST FOR TRANSFER OF COMPUTER READABLE FORM OF SEQUENCE
LISTING UNDER 37 CFR §1.821(e) AND MPEP 2422.05**

Box Patent Application
Assistant Commissioner for Patents
Washington, DC 20231

Sir:

Applicants hereby request transfer of previously filed sequence information into the above-mentioned application, concurrently filed herewith.

I hereby state that the paper copy of the sequence listing, attached hereto, is identical to the computer-readable copy of the sequence listing filed in U.S. Application Serial No. 09/276,820, filed on March 26, 1999. In accordance with 37 CFR §1.821(e) and MPEP 2422.05, please use the computer-readable form filed in that application as the computer-readable form for the above-mentioned application. It is understood that the Patent and Trademark Office will make the necessary change in application number and filing date for the present application.

Respectfully submitted,

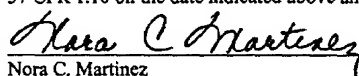


Anne Brown
Attorney for Applicant
Registration No. 36,463

ALSTON & BIRD LLP
Post Office Drawer 34009
Charlotte, NC 28234
Tel Raleigh Office (919) 420-2200
Fax Raleigh Office (919) 420-2260

"Express Mail" Mailing Label Number EL039496210US
Date of Deposit: February 25, 2000

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to Box Patent Application, Assistant Commissioner of Patents, Washington, DC 20231.


Nora C. Martinez

SEQUENCE LISTING

<110> Harrington, John J.
Sherf, Bruce
Rundlett, Stephen

<120> Compositions and Methods for Non-targeted Activation of Endogenous Genes

<130> 1522.0030004/MAC/BJD

<140> To be assigned

<141> 1999-03-26

<150> To be assigned

<151> 1999-03-08

<150> 09/253,022

<151> 1999-02-19

<150> 09/159,643

<151> 1998-09-24

<150> 08/941,223

<151> 1997-09-26

<160> 17

<170> PatentIn Ver. 2.0

<210> 1

<211> 39

<212> DNA

<213> Homo sapiens

<400> 1

tccttcgaag cttgtcatgg ttggttcgct aaactgcatt

<210> 2
<211> 40
<212> DNA
<213> Homo sapiens

<400> 2
aaacttaaga tcgattaatc attcttctca tatacttcaa

40

<210> 3
<211> 28
<212> DNA
<213> Homo sapiens

<400> 3
atccaccatg gctacaggtg agtactcg

28

<210> 4
<211> 36
<212> DNA
<213> Homo sapiens

<400> 4
gatccgagta ctcacctgta gccatggtgg atttaa

36

<210> 5
<211> 33
<212> DNA
<213> Homo sapiens

<400> 5
ggcgagatct agcgctatat gcgttgatgc aat

33

<210> 6
<211> 51
<212> DNA
<213> Homo sapiens

<400> 6

ggccagatct gctacacctaa gagagccgaa acaagcgctc atgagcccga a

51

<210> 7

<211> 6084

<212> DNA

<213> Homo sapiens

<400> 7

agatcttcaa tattggccat tagccatatt attcatttgt tatatacgat aaatcaatat 60
tggctattgg ccattgcata cggtgtatct atatcataat atgtacattt atattggctc 120
atgtccaata tgaccgcat gttggcattt attattgtact agttatataat agtaatcaat 180
tacggggtca ttagttcata gcccatatat ggagttccgc gttacataac ttacggtaaa 240
tggccgcct ggctgaccgc ccaacgaccc cggccattt acgtcaataaa tgacgtatgt 300
tcccatatgtac acgccaatag ggactttcca ttgacgtcaa tgggtggagt atttacggta 360
aactgcccac ttggcagttac atcaagtgtt tcataatgcca agtccgcccc ctattgacgt 420
caatgacggt aaatggcccg cctggcatta tgcccaatgtac atgaccttac gggactttcc 480
tacttggcag tacatctacg tattagtcat cgctattacc atgggtatgc gggtttggca 540
gtacaccaat gggcgtggat agcgggttga ctcacgggaa tttccaatgtc tccacccat 600
tgacgtcaat gggagttgt tttggcacca aaatcaacgg gactttccaa aatgtcgtaa 660
caactgcgtat cggccgcggcc gttgacgcaa atgggcggta ggcgtgtacg gtgggagggtc 720
tatataagca gagctcgaaa agtgaaccgt cagatcacta gaagctttat tgccgttagtt 780
tatcacagtt aaattgctaa cgcaatgtacgt gcttctgaca caacagtctc gaacttaagc 840
tgcaatgtact ctcttaatta actccaccag tctcaattca gttccttttgc cttccaccag 900
tctcaattca gttccttttgc catgaagagc tcagaatcaa aagaggaaac caacccctaa 960
gatgagctt ccatgtaaat ttgttagccag cttccctctg attttcaatgt tttcttccaa 1020
aggcgtacgc tccaaagaga ttacgaatgc cttggaaacc tgggggtgcct tgggtcagga 1080
catcaacttgc gacattccta gtttcaaat gaggatgtatgt attgacgata taaaatggga 1140
aaaaacttca gacaagaaaa agattgcaca attcagaaaa gagaaagaga ctttcaagga 1200
aaaagatata tataagctat ttaaaaatgg aactctgaaa attaagcattc tgaagaccga 1260
tgatcaggat atctacaagg tatcaatata tgataaaaaa ggaaaaaaatgt tgttggaaaa 1320
aatatttgcattt ttgaagattc aagagagggc ctcaaaacca aagatctcctt ggacttgcatt 1380
caacacaacc ctgacccgtg aggtatgaa tggaaactgac cccgaattaa acctgtatca 1440
agatggaaaa catctaaaac ttctcagag ggtcatcaca cacaagtggaa ccaccaggct 1500
gagtgcaaaa ttcaagtgc a cagcaggaa caaagtgc aaggaatcca gtgtcgagcc 1560
tgtcagctgt ccagagaaaa ggtatccaggat gagtagggcc cgtatcatttgc agagtcgagc 1620
tctcttaagg tagcaaggaa acaagacagg tttaggaga ccaatagaaaa ctgggtttgt 1680

cgagacagag aagactcttg cgtttctgat aggcacctat tggcattacg cggccgcgaa 1740
ttccaagctt gaggattcta tcgtgtcacc taaataactt ggcgtaatca tggcatatc 1800
tgtttcgtgt gtgaaattgt tatccgctca caattccaca caacatacga gccggaagca 1860
taaagtgtaa agcctgggt gcctaattgag tgagctaact cacattaatt gcggtgcgcg 1920
atgcttccat ttgtgaggg ttaatgcttc gagaagacat gataagatac attgtatgagt 1980
ttggacaaac cacaacaaga atgcagtgaa aaaaatgctt tatttgtaa atttgtgatg 2040
ctattgctt atttgtaacc attataagct gcaataaaca agttaacaac aacaattgca 2100
ttcattttat gtttcagggtt caggggaga tgtgggaggt tttttaaagc aagtaaaacc 2160
tctacaaatg tggtaaaatc cgataaggat cgattccgga gcctgaatgg cgaatggacg 2220
cgccctgttag cggcgcattt agcgcggcgg gtgtgggtt tacgcgcacg tgaccgctac 2280
acttgcacgc gcccstagcgc ccgccttcccgat cgtttcttc cttcccttc tcgccccgtt 2340
cgccggctt ccccgtaag ctctaaatcg ggggctccct ttagggttcc gatttagtgc 2400
tttacggcac ctcgacccca aaaaacttga ttaggggtat ggttcacgta gtgggcacatc 2460
gccctgatag acggtttttc gccccttgcac gttggagtc acgttctta atagtggact 2520
cttggccaa actggAACAA cactcaaccc tatctcggtc tattcttttgcattataagg 2580
gattttgccg atttcggcctt attggtaaa aaatgagctg atttaacaaa aatttaacgc 2640
gaattttaac aaaatattaa cgcttacaat ttcgcctgtc taccttctga ggcggaaaga 2700
accagctgtg gaatgtgtgt cagttagggt gtggaaagtc cccaggctcc ccagcaggca 2760
gaagtatgca aagcatgcat ctcaatttgc cagcaaccag gtgtggaaag tccccaggct 2820
ccccagcagg cagaagtatg caaagcatgc atctcaatttgc ctagcaacc atagtcccgc 2880
ccctaactcc gcccattcccg cccctaactc cgcccagttc cgcccattct ccgccccatg 2940
gctgactaat ttttttatt tatcgaggcc cccaggccgc ctccggctct gagctattcc 3000
agaagtagtg aggaggctt tttggaggcc taggcttttgc caaaaagctt gattcttctg 3060
acacaacagt ctcgaacttta aggctagagc caccatgatttgc aacaagatg gattgcacgc 3120
aggttctccg cccgcttggg tggagaggctt attcggctat gactggcac aacagacaat 3180
cggtgtctct gatgccgcgg tttccggct gtcagcgcag gggcgccgg ttcttttgc 3240
caagaccgac ctgtccgggt ccctgaatga actgcaggac gaggcagcgc ggctatcg 3300
gctggccacg acgggcgttc cttgcgcagc tttgcgcac gttgtcactg aagcggaaag 3360
ggactggctg ctattggcg aagtgcgggg gcaggatctc ctgtcatctc accttgcctcc 3420
tgccgagaaa gtatccatca tggctgatgc aatgcggcgg ctgcatacgc ttgatccggc 3480
tacctgcccc ttcgaccacc aagcgaaaca tcgcattcgag cgagcagcgtt ctcggatgg 3540
agccggctt gtcgatcagg atgatctggc cgaagagcat caggggctcg cgccagccga 3600
actgttgcgc accgtcaagg cgcgcatttgc cgcacggcgg gatctcgatc tgacccatgg 3660
cgatgcctgc ttggccaaata tcattggatc aatggccgc tttctggat tcattgcactg 3720
tggccggctg ggtgtggcgg accgctatca ggacatagcg ttggctaccc gtgatattgc 3780
tgaagagctt ggcggcgaat gggctgaccg cttcctcgatc ctttacggta tcgccccgtt 3840
cgattcgcag cgcattccct tctatcgctt tcttgcacgc ttcttctgatc cgccactctg 3900

gggttcgaaa tgaccgacca agcgaegccc aacctgccat cacgatggcc gcaataaaat 3960
atctttatcc tcattacatc tgggtgttgg ttttttgtgt gaagatccgc gtatggtgca 4020
ctctcagtagtac aatctgtct gatgccgcat agttaagcca gccccgacac cggccaacac 4080
ccgctgacgc gccctgacgg gcgtgtctgc tcccgcatc cgcttacaga caagctgtga 4140
ccgtctccgg gagctgcatg tgtcagaggt tttcaccgtc atcaccgaaa cgcgcgagac 4200
gaaaggcct cgtgatacgc ctattttat aggttaatgt catgataata atggtttctt 4260
agacgtcagg tggcactttt cggggaaatg tgccggaaac ccctatttgt ttattttct 4320
aaatacattc aaatatgtat ccgctcatga gacaataacc ctgataaaatg cttcaataat 4380
attaaaaaaag gaagagtatg agtattcaac atttccgtgt cgcccttatt cccttttg 4440
cggcatttttgc cttccctgtt ttgctcacc cagaaacgct ggtgaaagta aaagatgctg 4500
aagatcagtt gggtgcacga gtgggttaca tcgaactgga tctcaacagc ggtaaagatcc 4560
ttgagagttt tcgccccgaa gaacgttttc caatgatgag cacttttaaa gttctgctat 4620
gtggcgcggt attatcccgt attgacgccc ggcaagagca actcggtcgc cgcatataact 4680
attctcagaa tgacttgggtt gagaactcac cagtcacaga aaagcatctt acggatggca 4740
tgacagtaag agaattatgc agtgctgcca taaccatgag tgataaacact gcccggcaact 4800
tacttctgac aacgatcgga ggaccgaagg agctaaccgc tttttgcac aacatgggg 4860
atcatgtAAC tcgccttgat cgttgggaaac cggagctgaa tgaagccata ccaaacgacg 4920
agcgtgacac cacgatgcct gtagcaatgg caacaacggt gcgccaaacta ttaactggcg 4980
aactacttac tctagcttcc cggcaacaat taatagactg gatggaggcg gataaagttg 5040
caggaccact tctgcgctcg gccctccgg ctggctgggtt tattgctgat aaatctggag 5100
ccggtagcg tgggtctcgc ggtatcattt cagcaactggg gccagatggt aagccctccc 5160
gtatcgtagt tatctacacg acggggagtc aggcaactat ggtgaacga aatagacaga 5220
tcgctgagat aggtgcctca ctgattaagc attggtaact gtcagaccaa gtttactcat 5280
atatacttta gattgattta aaacttcatt tttaatttaa aaggatctag gtgaagatcc 5340
ttttgataa tctcatgacc aaaatccctt aacgtgagtt ttgcgttccac tgagcgctcag 5400
accccgtaga aaagatcaaa ggtatcttctt gagatccctt tttctgcgc gtaatctgct 5460
gcttgcAAC aaaaaaaacca ccgttaccag cgggtgggggg ttgcccggat caagagctac 5520
caactttttt tccgaaggta actggcttca gcagagcgca gataccaaat actgtcccttc 5580
tagttagcc gtagtttaggc caccacttca agaactctgt agcaccgcct acatacctcg 5640
ctctgctaattt cctgttacca gtggctgctg ccagtggcga taagtcgtgt cttaccgggt 5700
tggactcaag acgatagtta ccggataagg cgcagcggtc gggctgaacg ggggggttcgt 5760
gcacacagcc cagcttggag cgaacgacact acaccgaact gagataccta cagcgtgagc 5820
tatgagaaag cgccacgctt cccgaaggga gaaaggcgga caggtatccg gtaagcggca 5880
gggtcggaac aggagagcgc acgagggagc ttccaggggg aaacgcctgg tatctttata 5940
gtcctgtcgg gtttcggccac ctctgacttg agcgtcgatt ttgtgtatgc tcgtcagggg 6000
ggcgagcct atggaaaaac gcaagcaacg cggcctttt acggttcctg gcctttgct 6060
ggcctttgc tcacatggct cgac 6084

<210> 8
<211> 6085
<212> DNA
<213> Homo sapiens

<400> 8
agatcttcaa tattggccat tagccata~~t~~ attcattgg tatata~~g~~cat aaatcaat~~a~~at 60
tggctattgg ccattgcata cg~~t~~tgatct atatcataat atgtacattt atattggctc 120
atgtccaata tgaccgccc~~t~~ gttggcattt~~g~~ attattgact agttattaat agtaatcaat 180
tacggggtca tttagttcata gccatata~~t~~ ggagttccgc gttacataac ttacggtaaa 240
tggcccgct ggctgaccgc ccaacgaccc c~~c~~gcccattt~~g~~ acgtcaataa tgacgtatgt 300
tcccata~~g~~ta acgccaat~~a~~g ggactttcca ttgacgtcaa tgggtggagt atttacggta 360
aactgcccac ttggcag~~t~~ac atcaagt~~g~~ta tcata~~t~~gcca agtccgcccc ctattgacgt 420
caatgac~~g~~gt aaatggcccg cctggcatta tgcccag~~t~~ac atgaccttac gggactttcc 480
tacttggcag tacatctac~~g~~ tattagtcat cgctattacc atgg~~t~~gatgc ggtttggca 540
gtacaccaat gggcgtggat agcggtttga ctcacgggga tttccaagtc tccaccccat 600
tgacgtcaat gggagttt~~g~~ tttggcacca aaatcaac~~g~~g gactttccaa aatgtcgtaa 660
caactgc~~g~~at c~~g~~cccccccc gttgacgcaa atgggg~~g~~ta ggcgtgtac~~g~~ g~~t~~gggagg~~g~~tc 720
tatataagca gagctcg~~t~~tt agtgaacc~~g~~t cagatcacta gaagctttat tgcggtagtt 780
tatcacagtt aaattgctaa cg~~c~~agtc~~g~~t gcttctgaca caacagtctc gaactta~~a~~gc 840
tg~~c~~agtgact ctcttaatta actccaccag tctca~~t~~ca gttccttt~~g~~ cctccaccag 900
tctca~~t~~ca gttccttt~~g~~ catgaag~~g~~tc tcagaatcaa aagaggaaac caaccctaa 960
gat~~g~~agcttt ccatgtaaat ttgtagccag cttccttctg atttcaat~~g~~t tttcttccaa 1020
agg~~t~~gcagtc tccaaagaga ttacgaat~~g~~c cttggaaacc tgggtgcct tgggtcagga 1080
catcaactt~~g~~ gacattccta gtttcaat~~g~~ g~~a~~gtgat~~g~~t attgacgata taaaatgg~~g~~ 1140
aaaaacttca gacaagaaaa agattgcaca attcagaaaa gagaagaga ct~~t~~tcagga 1200
aaaagataca tataagctat tt~~a~~aaaatgg aactctgaaa atta~~a~~gcatc tgaagaccga 1260
tgatcaggat atctacaagg tatcaatata tgat~~a~~aaaa g~~g~~aaaaat~~g~~ tg~~t~~ggaaaa 1320
aatat~~t~~gat ttgaagattc aagagagg~~g~~ ctc~~a~~aaacca aagatctc~~c~~ ggactt~~g~~tat 1380
caacacacaacc ctgac~~c~~t~~g~~t~~g~~ ag~~t~~aatgaa tggactgac cccgaattaa acctgtatca 1440
agatggaaaa catctaaaac tt~~t~~ctcagag ggtcatcaca cacaagt~~g~~ga ccaccagcct 1500
gagtgcaaaa ttca~~a~~gtgca cagcagg~~g~~aa caaagt~~c~~ac~~g~~ aaggaat~~c~~ca gtgtcag~~g~~cc 1560
tgtcagctgt ccagagaaag g~~g~~atcccagg~~g~~ tg~~g~~at~~g~~agg~~g~~cc c~~c~~gatc~~c~~ttc tag~~g~~t~~c~~gag 1620
ctctttaag gtagcaaggt tacaagacag g~~t~~taagg~~g~~ acca~~a~~tagaa actgg~~g~~ctt~~g~~ 1680
t~~c~~gagacaga gaagactt~~c~~tt g~~c~~g~~t~~ttctga taggcaccta ttgg~~t~~cttac g~~c~~ggccgc~~g~~ga 1740
at~~t~~ccaagct tg~~g~~tattt~~c~~t atcgtgtcac ctaaataact tggcgt~~a~~atc atgg~~t~~catat 1800

ctgtttcctg tgtgaaattg ttatccgctc acaattccac acaacatacg agccggaagc 1860
ataaaagtgt aaggcctgggg tgcctaata gtagctaac tcacattaat tgcgttgcgc 1920
gatgcttcca ttttgagg gttaatgct cgagaagaca tgataagata cattgatgag 1980
tttggacaaa ccacaacaag aatgcagtga aaaaaatgct ttatgtgta aatttgtat 2040
gctattgctt tattttaac cattataagc tgcaataaaac aagttaacaa caacaattgc 2100
attcatttta tgtttcaggt tcagggggag atgtgggagg ttttttaaag caagtaaaac 2160
ctctacaaat gtggtaaaat ccgataagga tcgattccgg agcctgaatg gcgaatggac 2220
gcgcctgt aaggcgcatt aagcgcggcg ggtgtggtgg ttacgcgcac gtgaccgcta 2280
cacttgccag cgccctagcg cccgcttcc tcgcttctt cccttcctt ctgcacgt 2340
tcgcccggct tccccgtcaa gctctaaatc gggggctccc tttagggttc cgatttagt 2400
ctttacggca cctcgacccc aaaaaacttg attagggtga tggttacgt agtggccat 2460
cgccctgata gacggttttt cgcccttta cggttggagtc cacgttctt aatagtggac 2520
tcttgttcca aactggaaaca acactcaacc ctatctcggt ctattcttt gatttataag 2580
ggattttgcc gatttggcc tattggtaa aaaatgagct gatthaacaa aaatttaacg 2640
cgaattttaa caaaatatta acgcttacaa ttgcctgt gtaccttctg aggcggaaag 2700
aaccagctgt ggaatgtgt tcagttaggg tgtggaaagt ccccaggctc cccagcaggc 2760
agaagtatgc aaagcatgca tctcaatttc tcagcaacca ggtgtggaaa gtccccaggc 2820
tccccagcag gcagaagtat gcaagcatg catctcaatt agtcagcaac catgtcccg 2880
ccccctaactc cgcccatccc gcccctaact cggccctgtt ccccccattc tccgccccat 2940
ggctgactaa ttttttat ttatgcagag gccgaggccg ctcggcctc tgagctattc 3000
cagaagtagt gaggaggctt ttttgaggc cttaggtttt gaaaaagct tgattttct 3060
gacacaacag tctcgaactt aaggcttagag ccaccatgt tgaacaagat ggattgcacg 3120
caggttctcc ggccgcttgg gtggagaggc tattcgctt tgactggca caacagacaa 3180
tcggctgctc tgatccgccc gtgttccggc tgcagcgca gggcgcccc gttcttttg 3240
tcaagaccga cctgtccggc gcccgtatg aactgcagga cgaggcagcg cggctatcg 3300
ggctggccac gacggccgtt cttgcgcag ctgtgcgtg cgttgcact gaagcggaa 3360
ggactggct gctattggc gaagtgcgg ggcaggatct cctgtcatct cacottgctc 3420
ctggccgagaa agtacccatc atggctgtatg caatgcggcg gtcgcatacg cttgtatccgg 3480
ctacctgccc attcgaccac caagcgaaac atcgcatcg gcgagcacgt actcggatgg 3540
aagccggctc tgtcgtatcg gatgtatctgg acgaagagca tcagggctc ggcgcagccg 3600
aactgttgc caggctcaag ggcgcgtatgc cgcacggcg gatctcgctc gtgacccatg 3660
gcgtatgcctg cttgcgaat atcatggggc ctttctggta ttcatcgact 3720
gtggccggct ggggtgtggcg gaccgctatc aggacatagc gttggctacc cgtatgtt 3780
ctgaagagct tggccggcgaa tggctgacc gttccctgt gctttacggt atcgccgctc 3840
ccgattcgca ggcgcgtatgc ttctatcgcc ttcttgcgt gttttacggt atcgccgctc 3900
gggttcgaa atgaccgacc aagcgacgccc caacctgcca tcacgtggc cgcaataaaa 3960
tatctttattt ttcattacat ctgtgtgtt gtttttgc tgaagatccg cgtatggc 4020

actctcagta caatctgctc tgatgccgca tagttaagcc agccccgaca cccgccaaca 4080
cccgctgacg cgccctgacg ggcttgtctg ctccggcat ccgttacag acaagctgtg 4140
accgtctccg ggagctgcat gtgtcagagg ttttaccgt catcaccgaa acgcgcgaga 4200
cgaaaggccc tcgtgatacg cctatTTTA taggttaatg tcatgataat aatggttct 4260
tagacgtcag gtggcacttt tcggggaaat gtgcgcgaa cccctatttg tttatTTTc 4320
taaatacatt caaatatgta tccgctcatg agacaataac cctgataaaat gcttaataa 4380
tattgaaaaa ggaagagtat gagtattcaa catttcgtg tgcgccttat tcccttttt 4440
gcggcatTTT gccttcgtt tttgctac ccagaaacgc tggtaaaagt aaaagatgct 4500
gaagatcagt tgggtgcacg agtgggttac atcgaactgg atctcaacag cggtaagatc 4560
ctttagagtt ttcgccccga agaacgtttt ccaatgatga gcactttaa agttctgcta 4620
tgtggcgcgg tattatcccg tattgacgca gggcaagagc aactcggtcg ccgcatacac 4680
tattctcaga atgacttggt ttagtactca ccagtcacag aaaagcatct tacggatggc 4740
atgacagtaa gagaattatg cagtgcgtcc ataaccatga gtgataaacac tgccggcaac 4800
ttacttctga caacgatcgg aggaccgaag gagctaaccj ctttttgca caacatgggg 4860
gatcatgtaa ctgccttga tcgttggaa ccggagctga atgaagccat accaaacgac 4920
gagcgtgaca ccacgatgcc ttagcaatg gcaacaacgt tgcgcaaaact attaactggc 4980
gaactactta ctctagcttc ccggcaacaa ttaatagact ggatggaggc ggataaagtt 5040
gcaggaccac ttctgcgtc ggccttccg gctggctggt ttattgctga taaatctgga 5100
gccggtgagc gtgggtctcg cgtatcatt gcagcactgg ggccagatgg taagccctcc 5160
cgtatcgtag ttatctacac gacggggagt caggcaacta tggatgaacg aaatagacag 5220
atcgctgaga taggtgcctc actgattaag cattggtaac tgtcagacca agtttactca 5280
tatatacttt agattgattt aaaacttcat ttttaattta aaaggatcta ggtgaagatc 5340
ctttttgata atctcatgac caaaatccct taacgtgagt ttgcgttcca ctgagcgtca 5400
gaccccgtag aaaagatcaa aggttctt tgagatcctt ttttctgcg cgtaatctgc 5460
tgcttgcaaa caaaaaacc accgctacca ggggtggttt gtttgcgjga tcaagagcta 5520
ccaactctt ttccgaaggt aactggcttc agcagagcgc agataccaa tactgtcctt 5580
ctagtgttagc cgtatgttagg ccaccatcc aagaactctg tagcaccgccc tacataaccc 5640
gctctgctaa tcctgttacc agtggctgct gccagtgccg ataagtcgtg tcttaccggg 5700
ttggactcaa gacgatagtt accggataag ggcgcggcgtt cgggctgaac ggggggttcg 5760
tgcacacagc ccagcttggc gcaacgacc tacaccgaac tgagatacct acagcgtgag 5820
ctatgagaaa ggcgcacgct tcccgaaagg agaaaggcgg acaggtatcc ggtaaagcggc 5880
agggtcggaa caggagagcg cacgaggggag cttccagggg gaaacgcctg gtatctt 5940
agtcctgtcg gtttgcctt cctctgactt gagcgtcgat ttttgcgtatc tctgtcagg 6000
ggccggagcc tatggaaaaa cgccagcaac gcccctttt tacggttcctt ggcctttgc 6060
tggccttttgc ttcacatggc tgcac 6085

<211> 6086

<212> DNA

<213> Homo sapiens

<400> 9

atgtccaaa tattggccat tagccatatt attcattgg tatatacgat aaatcaataat 60
tggctattgg ccattgcata cggttatct atatcataat atgtacattt atattggctc 120
atgtccaaa tgaccgccc gttggcattt attattgact agttattaat agtaatcaat 180
tacggggtca ttagttcata gcccatatat ggagttccgc gttacataac ttacggtaaa 240
tggccccct ggctgaccgc ccaacgaccc ccccccattt acgtcaataa tgacgtatgt 300
tcccatagta acgccaatag ggactttcca ttgacgtcaa tgggtggagt atttacggta 360
aactgcccac ttggcagtac atcaagtgtt tcatatgcca agtccgcccc ctattgacgt 420
caatgacggt aaatggcccg cctggcattt tgcccagtac atgacatttac gggactttcc 480
tacttggcag tacatctacg tattagtcat cgctattacc atggtgatgc gttttggca 540
gtacaccaat gggcgtggat agcggttga ctcacggga tttccaagtc tccaccccat 600
tgacgtcaat gggagttgt tttggcacca aaatcaacgg gactttccaa aatgtcgtaa 660
caactgcgat ccccccccccc gttgacgcaa atgggcggta ggcgtgtacg gtgggaggc 720
tatataagca gagctcgat agtgaaccgt cagatcacta gaagctttat tgccgttagtt 780
tatcacagtt aaattgctaa cgcaagtca gcttctgaca caacagtctc gaacttaagc 840
tgcagtgact ctcttaattt actccaccag ttcacttca gttcccttttgc cttccaccag 900
tctcaattca gttcccttttgc catgaagac tcagaatcaa aagaggaaac caacccctaa 960
gatgagctt ccatgtaaaat ttgttagccag cttcccttctg atttcaatg tttcttccaa 1020
agggtgcagtc tccaaagaga ttacgaatgc cttggaaacc tgggtgcct tgggtcagga 1080
catcaacttgc gacattcccta gtttcaaat gagtgtatgat attgacgata taaaatggga 1140
aaaaacttca gacaagaaaa agattgcaca attcagaaaa gagaaagaga ctttcaagga 1200
aaaagataca tataagctat taaaaatgg aactctgaaa attaagcattc tgaagaccga 1260
tgatcaggat atctacaagg tatcaatata tgatacaaaaa ggaaaaaatg tggtggaaaa 1320
aatatttgat ttgaagattc aagagagggt ctcaaaaacca aagatctctt ggacttgtat 1380
caacacaacc ctgacctgtg aggtaatgaa tggaaactgac cccgaattaa acctgtatca 1440
agatggaaaa catctaaaac tttctcagag qgtcatcaca cacaagtggc ccaccagcct 1500
gagtgcaaaa ttcaagtgc cagcaggaa caaagtgcac aaggaatcca gtgtcgagcc 1560
tgtcagctgt ccagagaaaag ggtccacag gtgagtaggg cccgatcctt ctagagtcga 1620
gctctctttaa ggttagcaagg ttacaagaca ggttttaagga gaccaataga aactggcctt 1680
gtcgagacag agaagactct tgcgtttctg ataggcacct attggctta cgcggccgcg 1740
aattccaaac ttgagtttc ttcgtgtca cctaaataac ttggcgtaat catggtcata 1800
tctgtttctt gtgtgaaatt gttatccgc cacaattcca cacaacatac gagccggaaag 1860
cataaaagtgt aaagcctggg gtgcctaattt agtgagctaa ctcacattaa ttgcgttgcg 1920

cgatgttcc attttgtgag ggttaatgct tcgagaagac atgataagat acattgatga 1980
gttggacaa accacaacaa gaatgcagtg aaaaaaatgc tttatggta aaatttgta 2040
tgctattgct ttatggtaa ccattataag ctgcaataaa caagttaca acaacaattg 2100
cattcatttt atgttcagg ttcagggga gatgtggag gtttttaaa gcaagtaaaa 2160
cctctacaaa tgtggtaaaa tccgataagg atcgattccg gagcctgaat ggcgaatgga 2220
cgccccctgt agcggcgcatt taagcgcgc gggtgtggg gttacgcgc cgtgaccgct 2280
acacttgcca gcgccttagc gcgcctcct ttcgccttct tcccttcct tctgccacg 2340
ttcgccggct ttccccgtca agctctaaat cggggctcc cttaggggtt ccgatttagt 2400
gcttacggc acctcgaccc caaaaaactt gattagggtg atggttcaag tagtggcca 2460
tcgcctgat agacggttt tcgccttgc acgttggagt ccacgttctt taatagtgga 2520
ctttgttcc aaactggAAC aacactcaac cctatctcg tctattctt tgatttataa 2580
gggattttgc cgatttcggc ctattggta aaaaatgagc tgatttaaca aaaatttaac 2640
gcgaatttta acaaaatatt aacgcttaca atttcgcctg tgcacccctt gaggcggaaa 2700
gaaccagctg tggaatgtgt gtcagttagg gtgtgaaaag tccccaggtt ccccagcagg 2760
cagaagtatg caaagcatgc atctcaatta gtcagcaacc aggtgtggaa agtccccagg 2820
ctccccagca ggcagaagta tgcaaagcat gcatctcaat tagtcagcaa ccatagtccc 2880
gcccctaact ccgcctactt ccgccttaac tccgccttgc tccgccttgc ctccgccttgc 2940
tggctgacta attttttta ttatgcaga ggccgaggcc gcctcggct ctgagctatt 3000
ccagaagtag tgaggaggct tttttggagg cctaggcttt tgcaaaaagc ttgattcttc 3060
tgacacaaca gtctcgact taaggctaga gccaccatga ttgaacaaga tggattgcac 3120
gcagggttctc cggccgcttgc ggtggagagg ctattcggtt atgactgggc acaacagaca 3180
atcggtctgt ctgatgcgc cgtgttccgg ctgtcagcgc agggggccccc ggttctttt 3240
gtcaagaccc acctgtccgg tgccttgcattt gaaactgcagg acgaggcagc gcccgtatcg 3300
tggctggccca cgacggcgt tccttgcga gctgtctcg acgttgcac tgaagcggga 3360
aggactggc tgctattggg cgaagtgcgc gggcaggatc tcctgtcatc tcacccttgc 3420
cctggcgaga aagtatccat catggctgat gcaatgcggc ggctgcatac gcttgatccg 3480
gctacactgccc cattcgacca ccaagcgaaa catcgatcg agcgagcagc tactcgatcg 3540
gaagccggc ttgtcgatca ggatgatctg gacgaagagc atcaggggtt cgccgcagcc 3600
gaactgttcg ccaggctcaa ggccgcgcattt cccgacggcg aggatctcg cgtgaccat 3660
ggcgatgcct gcttggccaa tatcatgggt qaaaatggcc gcttttctgg attcatcgac 3720
tgtggccggc tgggtgtggc ggaccgctat caggacatag cggtggctac cctgtatatt 3780
gctgaagagc ttggccgcga atgggctgac cgcttccctcg tgctttacgg tatcgccgct 3840
cccgattcgc agcgatcg cttctatcg cttcttgcg agttcttctg agcgggactc 3900
tggggttcga aatgaccgac caagcgcacgc ccaacactgca atcacgtgg ccgcaataaa 3960
atatctttat ttcttattaca tctgtgtgtt ggtttttgt gtgaagatcc gcgtatgggt 4020
caactctcgtt acatctcgat ctgatgcgc atagttaagc cagccccgac acccccaac 4080
acccgctgac ggcgcctgac gggcttgcac gtcctccggca tccgcattaca gacaagctgt 4140

gaccgtctcc gggagctgca tgtgtcagag gtttcaccc tcatacccg aacgcgcgag 4200
acgaaaggc ctcgtatac gcctatTTT ataggttaat gtcataaata taatggTTc 4260
ttagacgtca ggtggactt ttccggaaa tgtgcgcga acccctattt gtttattttt 4320
ctaaatacat tcaaataatgt atccgctcat gagacaataa ccctgataaa tgcttcaata 4380
atattgaaaa aggaagagta tgagtattca acatttccgt gtcgcctta ttccctttt 4440
tgccggcattt tgccttcctg ttttgctca cccagaaacg ctggtaaag taaaagatgc 4500
tgaagatcag ttgggtgcac gagtgggta catcgaactg gatctcaaca gcggtaaagat 4560
ccttgagagt ttccggcccg aagaacgtt tccaatgatg agcactttt aagttctgct 4620
atgtggcgcg gtattatccc gtattgacgc cgggcaagag caactcggc gcccataaca 4680
ctattctcag aatgacttgg ttgagtaactc accagtcaca gaaaagcatc ttacggatgg 4740
catgacagta agagaattat gcagtgcgc cataaccatg agtgataaca ctgcggccaa 4800
cttacttctg acaacgatcg gaggaccgaa ggagctaacc gctttttgc acaacatggg 4860
ggatcatgta actcgccctg atcggtgggaa accggagctg aatgaagcca taccaaacga 4920
cgagcgtgac accacgatgc ctgttagcaat ggcaacaacg ttgcgcacac tattaactgg 4980
cgaactactt actctagctt cccggcaaca attaatacgac tggatggagg cgatggaaatg 5040
tgcaggacca cttctgcgcg cggcccttc ggctggctgg tttattgctg ataaatctgg 5100
agccggtag cgtgggtctc gcggtatcat tgcagactg gggccagatg gtaaggccctc 5160
ccgtatcgta gttatctaca cgacggggag tcaggcaact atggatgaac gaaatagaca 5220
gatcgctgag atagggtcct cactgattaa gcattggtaa ctgtcagacc aagtttactc 5280
atataactt tagattgatt taaaacttca ttttttaattt aaaaggatct aggtgaagat 5340
cctttttagt aatctcatga cccaaatccc ttaacgttag ttttcgttcc actgagcgctc 5400
agacccccgt aaaaagatca aaggatctt ttgagatctt tttttctgc gcgtaatctg 5460
ctgcttgcaa aaaaaaaaaac caccgctacc agcggtggtt tgtttgcgg atcaagagct 5520
accaactctt tttccgaagg taactggctt cagcagagcg cagataccaa atactgtcct 5580
tctagtgttag ccgttagttag gccaccactt caagaactct gtagcaccgc ctacataacct 5640
cgctctgcta atcctgttac cagtggctgc tgccagtggc gataagtcgt gtcttaccgg 5700
gttggactca agacgatagt taccggataa ggcgcagcgg tcgggctgaa cgggggggttc 5760
gtgcacacag cccagcttgg agcgaacgc ctacaccgaa ctgagataacc tacagcgtga 5820
gctatgagaa agcgccacgc ttcccgaaagg gagaaaggcg gacaggtatc cgtaagcgg 5880
cagggtcgga acaggagagc gcacgaggga gcttccaggg ggaaacgcct ggtatcttta 5940
tagtcctgtc gggtttcgcc accctctgact tgagcgtcgta tttttgtgat gtcgtcagg 6000
ggggcggagc ctatggaaaa acgccagcaa cgccggcttt ttacgggttcc tggccctttt 6060
ctggcctttt gctcacatgg ctcgac 6086

<210> 10

<211> 38

<212> DNA

<213> Artificial sequence

<220>

<223> Description of artificial sequence: synthetic oligonucleotide

<400> 10

tttttttttt ttcgtcagcg gccgcacnn nntttatt

38

<210> 11

<211> 25

<212> DNA

<213> Artificial sequence

<220>

<223> Description of artificial sequence: synthetic oligonucleotide

<400> 11

cagatcacta gaagctttat tgccg

25

<210> 12

<211> 20

<212> DNA

<213> Artificial sequence

<220>

<223> Description of artificial sequence: synthetic oligonucleotide

<400> 12

ttttcgtcag cggccgcac

20

<210> 13

<211> 45

<212> DNA

<213> Artificial sequence

<220>

<223> Description of artificial sequence: synthetic oligonucleotide

<400> 13

actcataggc catagaggcc tatcacagtt aaattgctaa cgtag

45

<210> 14

<211> 43

<212> DNA

<213> Artificial sequence

<221> OTHER

<222> 1

<223> 5' cytosine at position #1 is biotinylated

<223> Description of artificial sequence: synthetic oligonucleotide

<400> 14

ctcgtttagt gcggccgctc agatcactga attctgacga cct

43

<210> 15

<211> 41

<212> DNA

<213> Artificial sequence

<221> OTHER

<222> 1

<223> 5' cytosine at position #1 is biotinylated

<223> Description of artificial sequence: synthetic oligonucleotide

<400> 15

ctcgtttagt ggcgccgcag atcactgaat tctgacgacc t

41

<210> 16

<211> 22

<212> DNA

<213> Artificial sequence

<221> OTHER

<223> Description of artificial sequence: synthetic oligonucleotide

<400> 16

-14-

gacctactga ttaacggcca ta

22

<210> 17

<211> 20

<212> DNA

<213> Artificial sequence

<221> OTHER

<222> 1

<223> 3' thymidine at position #20 is biotinylated

<223> Description of artificial sequence: synthetic oligonucleotide

<400> 17

tctgtcagaat tcagtgatct

20